L Number	Hits	Search Text	DB	Time stamp
1	232	\$1dsl and symmetr\$2 and pots	USPAT	2004/06/03 08:51
2	3	(\$1dsl and symmetr\$2 and pots ) and (line adj3 card) with	USPAT	2004/06/03 08:56
		\$1asymmetr\$2		
3	2	1 ((4 . ma. m. m. a) a ma tana ha ma ha ma	USPAT	2004/06/03 09:16
		\$1asymmetr\$2) and atm		
6	14		USPAT	2004/06/03 09:01
7	11	atm and (line adj3 card) with (\$1symmet\$3) and \$1dsl and pots	USPAT	2004/06/03 09:02
8	1	(atm and (line adj3 card) with (\$1symmet\$3) and \$1dsl and pots)	USPAT	2004/06/03 09:02
		and card with symmetric	1	
9	34	370/\$.ccls. and \$1dsl with atm and symmetric	USPAT	2004/06/03 09:17
10	3	(370/\$.ccls. and \$1dsl with atm and symmetric) and card with	USPAT	2004/06/03 09:27
		(symmetric or bandwidth)	}	
11	3	pots adj interface and \$1dsl adj3 interface and card with	USPAT	2004/06/03 09:33
		(symmetric or bandwidth)		
12	140	at&t.as. and atm and card	USPAT	2004/06/03 09:33
13	1	(at&t.as. and atm and card) and \$1dsl and symmetric	USPAT	2004/06/03 09:35
14	11	ho.xa. and card and \$1dsl	USPAT	2004/06/03 09:37
15	1	(ho.xa. and card and \$1dsl) and symmetric	USPAT	2004/06/03 09:38
16	1	370/465.ccls. and symmetric with \$1dsl and pots and atm and	USPAT	2004/06/03 09:41
		line adj card		
17	8	(line adj card) with multiple and atm and pots and \$1dsl	USPAT	2004/06/03 09:59
18	2	(card or device or circuit) same (pots adj3 interface) adj10 (\$1dsl	USPAT	2004/06/03 10:08
		adj3 interface)		
19	0	"pots i/f" and "\$1dsl i/f" and atm and central adj3 office	USPAT	2004/06/03 10:12
20	0	"pots i/f" and "\$1dsl i/f"	USPAT	2004/06/03 10:12
21	0	"pots i/f"	USPAT	2004/06/03 10:12
22	23	(card or circuit) with (pots adj10 \$1dsl) and atm	USPAT	2004/06/03 10:14
23	3	((card or circuit) with (pots adj10 \$1dsl) and atm) and symmetric	USPAT	2004/06/03 10:17
24	25	pots adj3 interface and (atm or (\$1dsl adj3 interface)) and line adj	USPAT	2004/06/03 10:19
		card and symmetric		

## **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

Application #: 09713745 Filing Dt: 11/15/2000 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: NONE Pub Dt:

Inventors: Kevin Eugene Dombkowski, Carl Robert Posthuma

Title: Line card and method for supporting pots, asymmetric DSL and symmetric DSL services

Assignment: 1

**Reel/Frame:** 011769/0007 05/10/2001 Recorded: Mailed: Pages: 04/26/2001 07/23/2001 4

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

conteyance Assistance of Assistance Interest (See Secondary Text Services)

Assignors: DOMBKOWSKI, KEVIN EUGENE Exec Dt: 04/12/2001

POSTHUMA, CARL ROBERT Exec Dt: 04/16/2001

Assignee: LUCENT TECHNOLOGIES INC.

P.O. BOX 636

600 MOUNTAIN AVENUE

MURRAY HILL, NEW JERSEY 07974

Correspondent: WILDMAN, HARROLD, ALLEN & DIXON

CARMEN B. PATTI

225 WEST WACKER DRIVE CHICAGO, IL 60606-1229

Search Results as of: 6/3/2004 8:54:05 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002